Spring 2018 Core Curriculum Assessment Results

of

Skills 3 - Information Technology

from the

Social Sciences

Core Curricular Area



For more information about UA Little Rock Core Curriculum Assessment, please visit: http://ualr.edu/facultysenate/councils-and-committees-of-the-faculty-senate/council-on-core-curriculum-and-policies/

Social Sciences

Skills 3 - Information Technology

Assessed Courses

Data for this report was collected from the following Core courses:

ANTH 2316 Cultural Anthropology
CRJU 2300 Introduction to Criminal Justice
ECON 2322 Principles of Microeconomics
ECON 2301 Survey of Economics
PSYC 2300 Psychology & the Human Experience
SOCI 2300 Introduction to Sociology

Scoring Rubric

A five-point scoring rubric was used for all data reporting. The table below shows the five levels, the scores assigned to each level, and the general guidelines that Core Area Assessment Committees (CAAC) used to score collected artifacts.

Level	Score	"Assessment of this artifact indicates that the student"
Advanced	4	" was successful at
Proficient	3	" attempted and was usually successful at
Novice	2	" attempted but was not always successful at
Not Met	1	" made little attempt at
Absent	0	" made no attempt at

Data Interpretation Method

The Results presented in this document are reported by Learning Outcome and by Teaching Modality. The arithmetic mean for each level (Advanced, Proficient, Novice, and Not Met) was calculated based on the total number of artifacts that scored at each level divided by the total number of artifacts scored overall, with the number of Absent level artifacts removed from the total.

$$[Level] \ Mean = \frac{\textit{Number of [Level] Artifacts Scored}}{(\textit{Total Artifacts Scored}-\textit{Number of Absent Artifacts Scored})}$$

The Results for each Learning Outcome and Teaching Modality are presented in tables, pie charts, and radar charts. Total percentages on tables and pie charts sum to 100%, and total values on radar charts sum to 1.0.

Results

By Learning Outcome

The tables and charts in this section show the number of artifacts scored at each level for each Learning Outcome, regardless of Teaching Modality type. Absent values listed are artifacts that were collected but could not be scored.

Learning Outcome 1

Students will develop abilities to use current technologies for inquiry, exploration, and communication.

Level	Number of Artifacts	Percentage
Advanced	107	70.4%
Proficient	24	15.8%
Novice	8	5.3%
Not Met	13	8.6%
Totals	152	100.0%
Absent	0	

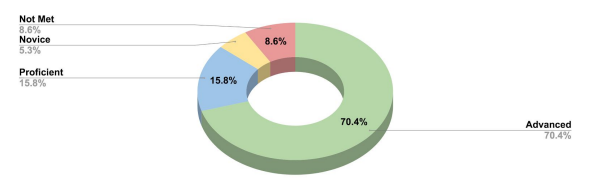
By Learning Outcome

The tables and charts in this section show the number of artifacts scored at each level for each Learning Outcome, regardless of Teaching Modality type. Absent values listed are artifacts that were collected but could not be scored.

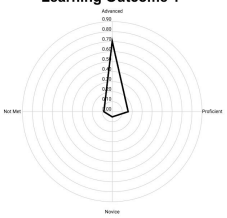
Learning Outcome 1

Students will develop abilities to use current technologies for inquiry, exploration, and communication.

Learning Outcome 1



Learning Outcome 1



Results

By Teaching Modality

The tables and charts in this section show the number of artifacts scored at each level for each Teaching Modality, regardless of Learning Outcome type. Absent values listed are artifacts that were collected but could not be scored.

Face-to-face

Students were taught in a traditional face-to-face classroom setting.

Level	Number of Artifacts	Percentage
Advanced	36	73.5%
Proficient	11	22.4%
Novice	1	2.0%
Not Met	1	2.0%
Totals	49	100.0%
Absent	0	

Online

Students were taught in an online teaching setting.

Level	Number of Artifacts	Percentage
Advanced	68	69.4%
Proficient	12	12.2%
Novice	6	6.1%
Not Met	12	12.2%
Totals	98	100.0%
Absent	0	

Concurrent

High school students that are enrolled in UA Little Rock Core courses.

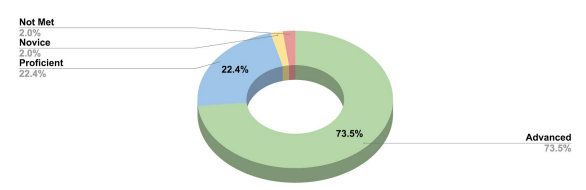
Then sender students that are emolica in OA Little Nock core courses.			
Level	Number of Artifacts	Percentage	
Advanced	3	60.0%	
Proficient	1	20.0%	
Novice	1	20.0%	
Not Met	0	0.0%	
Totals	5	100.0%	
Absent	0		

By Teaching Modality

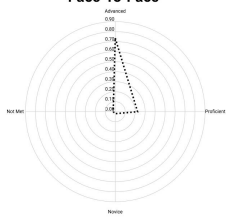
Face-to-face

Students were taught in a traditional face-to-face classroom setting.





Face-To-Face



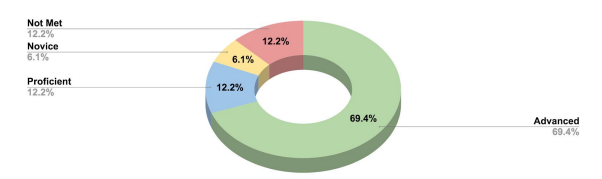
Results

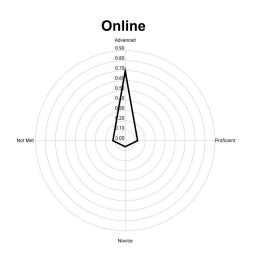
By Teaching Modality

Online

Students were taught in an online teaching setting.

Online



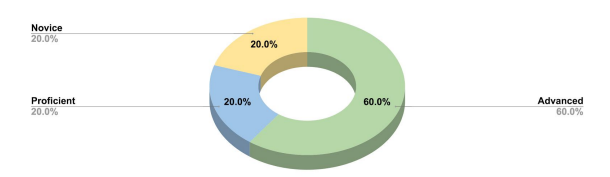


By Teaching Modality

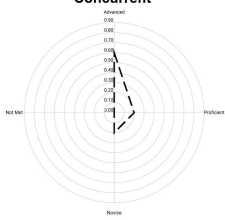
Concurrent

High school students that are enrolled in UA Little Rock Core courses.

Concurrent

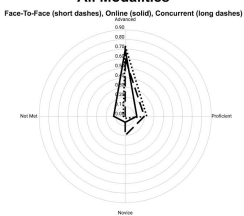


Concurrent



All Modalities

All Modalities



END OF REPORT